[45] June 3, 1975

[54]	BIODEGRADABLE POLYMERIC ARTICLE FOR DISPENSING DRUGS						
[76]	Invento		eymour Yolles, 404 Stamford Dr., ewark, Del. 19711				
[22]	Filed:	De	ec. 29, 1970				
[21]	Appl. N	No.: 10	02,431				
Related U.S. Application Data							
[63]	Continuation-in-part of Ser. No. 809,946, March 24, 1969, abandoned.						
[52]	U.S. CI	• • • • • • • • • • • • • • • • • • • •					
[51]	Int. Cl.						
[58]	Field of	Searc	h 128/260, 335.5 BO;				
			424/141.6, 19, 22, 28, 78, 32				
[56] References Cited							
	U:	NITEL	STATES PATENTS				
2,625,	158 1,	/1953	Lee et al 128/260				
3,297,		/1967	Schmitt et al 128/335.5				
3,435,		/1969	Schmitt et al 260/78.3				
3,499,		/1970	Reed 128/260				
3.545	439 12.	/1970	Duncan 128/260				

3,565,991	2/1971	Short	424/243
3,618,213	11/1971	Shepherd et al	
3,625,214	12/1971	Higuchi	128/260
3,636,956	1/1972	Schneider	128/335.5
R26,963	10/1970	Hardy	

OTHER PUBLICATIONS

Rudel et al. Fertility & Sterility 18;219-222 (1967) "Hormonal Fertility Control: A Working Hypothesis For Population Control"

Kincl et al. J. Reprod. Fertil. 10:105-113 (1965) "Antifertility Activity of Various Steroids in the Female Rat"

Primary Examiner-Shep K. Rose

[57] ABSTRACT

An article for dispensing drugs is disclosed which is formed from a biodegradable polymeric material and a drug. The drug is intimately dispersed throughout the polymer and the combination is formed into a solid, shaped article which controllably dispenses the drug.

9 Claims, 5 Drawing Figures